Fahad Mukhtiar B.E. (Electronic) / MBA (Finance) / PMP Certified

PERSONAL INFORMATION:

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Madina Blessing Apartment Flat A1-410, Gulshan Iqbal Block

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Father Name:

Dr. Mukhtiar Ahmed

Date of Birth:

04th February 1985

Nationality:

Pakistani

Marital status:

Married

Deissing Harman

Driving license: Pakistan, UAE

Passport No.: AEO-349351

15th August 2020 till date

PROJECT'S BRIEF: Design, manufacture, supply, erection, testing, Commissioning, Energization and handed over on Turnkey basis of 132kV GIS Mehmoodabad Grid station having 5 no's of GIS bays, 2nos 40 MVA Power Transformer, MV Switchgear, Protection panels, Battery Banks and Complete Civil works.

Senior Manager Grids

RESPONSIBILITIES: Worked as a Senior Manager Grids

Responsibility Included:

K-Electric Limited – Karachi

Pakistan

 Project Management and Site Co-ordination for different issue with Contractor, all Contractual and Commercial issues.

 Handling major Equipment Like 132kV, Transformer, 11kV Switchgear and Capacitor Bank

Implementing Safety and HSEQ Standard

• Contractual issue, Cost Management and Change Management

Managing Financial data sheet

Stake holder's coordination and developer satisfaction

Responsible for Remote End work coordination.

 Responsible for all project related matter from Initial stage to closing stage of project

Contractor: Siemens

PROJECT'S BRIEF: Design, manufacture, supply, erection, testing and commissioning of 15 no's of Functional Work Packages including new Substations and Rehabilitation of old Grids having new 132kV GIS, 220kV GIS, 40 MVA Power Transformer and 250 MVA Auto Transformer.

3rd Feb-2016 till date

Manager Grids – Transmission Project (TP-1000)

K-Electric Limited – Karachi

Pakistan

Contractor: Siemens Germany/ Siemens Pakistan and Shanghai Electric group RESPONSIBILITIES: Worked as a Senior Manager Grids (TP-1000)

Responsibility Included:

- Project Management and Site Co-ordination for different issue with Contractor, all Contractual and Commercial issues.
- Handling major Equipment Like 132kV & 220kV GIS, Transformer & Auto Transformer, 11kV Switchgear and Capacitor Bank
- Contractual issue, Cost Management and Change Management
- Managing Financial data sheet
- Stake holder's coordination and developer satisfaction
- Responsible for Remote End work coordination.
- Responsible for all project related matter from Initial stage to closing stage of project

P.Va

March 2014- Jan-2016

A Turnkey Project 400/132kV

Muhammad Bin Rashid Solar (MBR) GIS Substations

End Client: DEWA
User: DEWA

Location: Dubai, UAE

Contractor - ABB Dubai

PROJECT'S BRIEF: Design, manufacture, supply, erection, testing and commissioning of 400 kV GIS Substations including Civil design & construction:

400kV GIS, 132kv GIS, 400/132kV ICT Transformer, Switchgears, 50MVA Power Transformers, Protection, AC/DC System, Telecom (FOX-515), Substation Control System (SCS), SCADA, Fault Recorders, HVAC, Lighting and Small Power works, Firefighting system, LV, 11kV & 400 & 132 kV cabling system and remote end works.

RESPONSIBILITIES: Worked as an Project Manager

Responsibility Included:

- Project Management and Site Co-ordination for Different issue with the Client, all Contractual and Commercial issues.
- Handling major Equipment Like 400kV GIS, ICT Transformer, Protection Panels and all Civil works.
- Site Erection & installation works for Transformer, 400 &132kV GIS and major equipment's
- Site Co-ordination for 400kV and 132kV cabling system and remote end Work.
- Contractual, Cost Management and Change management

- Responsible for Remote End work coordination.
- Coordination with MEP Supplier
- Handling Customer Satisfaction and all Stakeholder onboard.

June 2012- 20th Jan-2016

PROJECT'S BRIEF: Design, manufacture, supply, erection, testing and commissioning of 5 x 132/11kV GIS Substations including Civil design & construction:

132kV GIS, 11kV Switchgear, 50MVA Power Transformers, Protection, AC/DC System, Telecom (FOX-515), Substation Control System (SCS), SCADA, Fault Recorders, HVAC, Lighting and Small Power works, Fire fighting system, LV, 11kV & 132kV cabling system and remote end works.

A Turnkey Project

132/11kV

GIS Substations

RESPONSIBILITIES: Worked as an Associate Project Manager Responsibility Included:

- End Client: DEWA
- User: DEWA
- Developer: Dubai Properties -DPG
- Location: Dubai, UAE
- Project Management and Site Co-ordination for Different issue with the Client, all Contractual and Commercial issues.
- Handling major Equipment Like 132kV GIS, Transformer, 11kV Switchgear and Capacitor Bank
- Site Erection & installation works for Power Transformer, 132kV GIS and Capacitor Bank.
- Site Co-ordination for 11kV and 132kV cabling system and remote end Work.
- Responsible for Remote End work coordination.
- Coordination with MEP Supplier

Contractor - ABB Dubai

August 2008- 2nd June-2013 (Substation Energized)

A Turnkey Project

132/11kV

GIS Substations

Contract: CE/448F/07

Client: DEWA

User: DEWA

Location: Dubai, UAE

Contractor - ABB Dubai

PROJECT'S BRIEF: Design, manufacture, supply, erection, testing and commissioning of 1 x 132/11kV GIS Substations including Civil design & construction:

132kV GIS, 11kV-Switchgear, 50MVA Power Transformers, Protection, AC/DC System, Telecom (FOX-515), Substation Control System (SCS), SCADA, Fault Recorders, HVAC, Lighting and Small Power works, Fire fighting system, LV, 11kV & 132kV cabling system and remote end works.

RESPONSIBILITIES: Joined ABB Dubai as an Project Engineer in August 2008, responsible for execution of substations in the contract and during commissioning phase promoted as a Project Manager

Responsibility Included:

- Project Management and Site Co-ordination for Different issue with the Client, all Contractual and Commercial issues.
- Handling major Equipment Like 132kV GIS, Transformer, 11kV Switchgear and Capacitor Bank
- Site Erection & installation works for Power Transformer, 132kV GIS and Capacitor Bank.
- Site Co-ordination for 11kV and 132kV cabling system and remote end Work.

- Site co-ordination for the FPS Work, both for the Design and the site Execution work.
 - Site co-ordination for the HVAC Work, both for the Design and the site Execution work.
 - Site co-ordination for the LSP Work both for the Design and the site work.
 - Site co-ordination for the Earthing and Lighting system.
 - Various issues for the site co-ordination from the Site Mobilization.
- All Rectification of NOD (Notification of Defect) related to each equipment until Defect liability Period
- All Commercial related issue

April 2014

Supply of 132kV GIS (11 Bays) and Control Protection Panel

Customer: Daelim-Petrofac SRIP

User: ORPIC (Oman Refinery)

Location: Sohar - Oman

Contractor - ABB Dubai

JOB BRIEF: Supply installation, testing and commissioning of 132Kv Gas Insulated Switchgears (GIS) and Control and Protection Panel

RESPONSIBILITIES: Work as a Project Manager

- Job responsibilities include Procurement for the whole Project.
- Responsible for all design issues related to 132kV GIS and Control and Protection Panel
- Responsible for all Commercial issue and on time Invoice Recognition.
- Coordination with the client for all the major issue and work with customer satisfaction.
- Coordination with End Customer and attending Customer Satisfaction Meeting

August 2013 Supply of 11kV Switchgear Panel Customer: Bombardier-US Location: Dubai-Airport Contractor – ABB Dubai	JOB BRIEF: Supply installation, testing and commissioning of 11kV Switchgear Pane DCA- Dubai Airport. RESPONSIBILITIES: Work as a Project Manager Job responsibilities include Procurement for the whole Project. Responsible for all design issues for the 11kV Switchgear Responsible for all Commercial issue All issues related to Site management Coordination with the client for all the major issue and work with customer satisfaction
July 2009 11kV Capacitor Bank Modification Contract: CE/0048/09 Client: DEWA User: DEWA Location: Dubai, UAE Contractor – ABB Dubai	JOB BRIEF: Supply installation, testing and commissioning of 11kV Capacitor Banks for 03 no's 132/11kV Substation and its associated works RESPONSIBILITIES: Work as an Associate Project Manager Job responsibilities include Procurement for the whole Project. Responsible for all design issues for the Major Equipment (Capacitor Bank, HVAC FPS and LSP) All issues related to Site management Responsible for all Commercial issue Coordination with the client for all the major issue and work with customer satisfaction. Project execution with Zero COPQ
August-2012 132/11kV 05 no's Substation Client: FEWA User: FEWA Location: Northern Emirates, UAE Contractor – ABB Dubai	Responsible for Equipment ordering, commercial issue, installation and Testing Commissioning and Major coordination with the Client M/s FEWA For 132/11 kV Substation for the Major Equipment like 132kV GIS, 11kV Switchgear, 50MVA Power Transformers, Protection, AC/DC System, Telecom, HVAC, Lighting and Small Power works, Firefighting system, LV, 11kV & 132kV cabling system and remote end works.
PROFESSIONAL EXPERIENCE	- ABB Industries LLC, Dubai, UAE – August 2008 onward - World Call Telecom: Work as a Radio Frequency Engineer

EDUCATION:	MBA (Finance), Szabist Dubai -2013 B.E. (Electronic), Mehran University of Engineering & Technology, Jamshoro, 2007 Intermediate, Govt College Formen Nazimabad, Karachi, 2002 Matriculation, ST. Jude High School, Karachi, 2000
PROFESSIONAL COURSES:	 Project Management Application by George Washington University - 2012 Leadership Challenge Program (LCP) by ABB, Dubai – 2008 Project Planning, Analysis & Control (PPAC) by ESI International, Dubai – 2009 Project leadership Management and Communication (PLMC) by ESI International Dubai-2010 Project Safety Management (PSM) Training by ABB, Dubai – 2008 Primavera (P6) by CMCS International, Dubai – 2008
PROFESSIONAL SKILLS:	 Capable to handle all stages of any project i.e. from initiation to closing Skilled to achieve Time, Cost and Quality targets of Large Turnkey Projects Computer skills including Primavera, Ms Office, AutoCAD etc. Proficient in Costing, Planning and Scheduling Capable to work on engineering drawings and customer clarifications Polished interpersonal & team management skills Sound writing, speaking and presentation skills
Overseas Visit	South Korea for Attending Customer Meeting ABB Germany for In-house Meeting China for Visit of Capacitor Bank FAT United States
PROFESSIONAL MEMBERSHIPS:	Pakistan Engineering Council (PEC)
REFERENCES:	References can be furnished if required.